SELVILLE

### DPD-5836-59

27 August 1959

Westinghouse Electric Corporation Baltimore, Maryland

> Subject: Disposition of Tooling Contract No. FL-3011

#### Gentlemen:

Reference is made to your letter dated July 17, 1959, subject as above. Exhibits A, B, C, and D have been reviewed and the items listed thereon are to be transferred from accountability under Contract No. FL-3011 to Contract No. TM-3013. Shipping Notices, File Nr. 6122, 6121, 6117, and 6116 are enclosed in duplicate. It is requested that one copy of each Shipping Notice be signed and returned to

The balance of the tools as listed on enclosures 3, 4, 78 and 70 of your letter dated 6 December 1958 may be scrapped by physically comingling them with your own generated scrap.

Very truly yours,

Contracting	Officer

#### ATTACHMENT)

#### Bill:

Please advise when all residual has been received per our letter 29 Apr 1959, DFD-2824-59, and when your Shipping Notices of this tooling have been signed.

DPD-DD	),	pf		
Distri	bution:	]		
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レ1 <del>-</del>	FL-3011 PR I	File (Property Sec.,	w/cy	1 DPD-5820-59)
l	<u>TM-3013, w/</u>	cy 2 DPD-5820-59		
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SUBJECT: Contract FL3011 Disposition of Tooling

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TO:

P.O. Box 6057 Mid City Station Washington D.C.

Dear Hazel:

In reference to Westinghouse letter to you dated 17 July 59 same subject as above and telephone conversation with the attached shipping notices of Government Furnished Property have listed the tooling as reflected on the below listed exhibits.

Exhibit A-Completed whole tools recommended for retention.

Exhibit B-Tools held by suppliers recommended for retention.

Exhibit C-Completed new special testing equipment recommended for retention.

Exhibit D-Engineering Test Equipment recommended for retention.

The accountability is being re-established by transfer from Contract FL3011 to Contract TM3013.

It is requested that one copy of each Shipping Notice be signed and returned for record purposes.

Disposal action may be effected on the remaining tools as listed on enclosures 3,4, 7B and 7C of Westinghouse letter dated 8 December 58.

Sincerely,

4 Incl

1. Shipping Notices File Nr. 612

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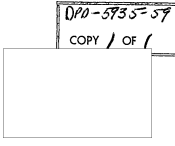
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Westinghouse

ELECTRIC CORPORATION





AIR ARM BUILDING	
*	PHONE: SOUTHFIELD 1-1000 FRIENDSHIP INT'L AIRPORT BOX 746, BALTIMORE 3, MD.
	August 17, 1959
To:	•
SUBJECT: Contract FL Disposition	<del>-</del>
Dear	
Through our oversight we neglected to indicate the listed in Exhibits A, B and C submitted with our 1 dated July 17, 1959. We wish to advise that there items indicated. Also it should be noted that the Enclosures (3), (4), (5), (6), and (7) of our lett on the submission of Inventories are also in the q	etter on this matter are one each of the tools listed in er dated December 8, 1958
Very traly	yours,
Project Lia Air Arm Div	
	Through our oversight we neglected to indicate the listed in Exhibits A, B and C submitted with our 1 dated July 17, 1959. We wish to advise that there items indicated. Also it should be noted that the Enclosures (3), (4), (5), (6), and (7) of our lett on the submission of Inventories are also in the q  Very traffy:  Project Lia. Air Arm Div.

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Westinghouse

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ELECTRIC

CORPORATION

AIR ARM BUILDING

PHONE: SOUTHFIELD 1-1000 FRIENDSHIP INT'L AIRPORT BOX 746, BALTIMORE 3, MD.

July 17, 1959

SUBJECT: Contract FL-3011

Disposition of Tooling

Attachements:

Exhibit A. Completed Whole Tools recommended for retention

dated 17 July 1959.

Exhibit B. Tools held by suppliers recommended for retention

dated 17 July 1959.

Exhibit C. Completed new Special Testing Equipment recommended

for retention dated 17 July 1959.

Exhibit D. Engineering Test Equipment recommended for retention

dated 17 July 1959.

Dear Hazel:

Your letter dated 24 April 1959 Serial DPD-2824-59 on the disposition of Contract FL-3011 property indicated the tools would be picked up under TM-3013. We have just finished screening these tools against possible future needs(i.e., a) the antennas on order but held on NY-3958 and b) overhaul and repair of the radar equipments as may be required) and wish to recommend that only the tools listed in Exhibits A, B, C, and D be retained and that the remaining tools be scrapped by physically comingling them with our own generated scrap. The tools scrapped would then be those listed on Enclosures 3, 4 and 7A of our letter dated 8 December 1958, but which are not listed on the attached enclosures.

Please note that the engineering tools listed in Exhibit D are those items asterisk on Enclosure (1) pages 24, 27 and 28 and Enclosure (2) page 1 of our 8 December 1958 letter.

We will withhold any disposition action on these tools until we hear from you.

Sincerely

Project Liaison Air Arm Division

cc:

P.S. The other residue from FL-3011

will be shipped by August.
YOU CAN BE SURE ... IF IT'S Westinghouse

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July 17, 1959

## COMPLETED WHOLE TOOLS

Recommended	TOT.	re centron:
		DUCKUTANTON

	"Recommended for	Retention
TOOL #	•	DESCRIPTION
1JC3980-TXA-G1		Straighten & Alignment Fixt.
1JC3980-TXB-G1		Silk Screen
LJC3980-TXC-G2		Silk Screen
1JD7433-T1B		Extension Arm
1JD7433-TlE		Carrying Case
lJD8855-TlA		Special Form Cutter
lJD9022-TXA-G1		Silk Screen
1JD9028-T1B		Silk Screen
1JD9031-T1B		Face Plate Fixture
1JD9040-TXA-G1		Staking Tool
1JD9040-TXB-G1		Aligning Fixture
1JD9044-T1B		Milling Fixture
1JD9044-T1C		Holding Fixture
1JD9044-T1F		Drill Jig
1JD9064-TXA-G1		Silk Screen
1JD9065-TXA-G1		Silk Screen
1JD9074-T1A		Wiedemann Template
lJD9089-TXA-Gl		Silk Screen
1JD9090-T1A		Silk Screen
lJD9097-TXA-Gl		Mill Fixture
1JD9097-TXB-G1		Silk Screen
1JD9100-T1A		Face Plate Fixture
1JD9000-T1B		Boring Bar
1JD9850-T1A		Wiedemann Template
LJD9850-T1B		Silk Screen

Exhibit A - Page 1

TOOL #	DESCRIPTION
LJD9893-T1A	Wiedemann Template
1JD9894-T1A	Wiedemann Template
LJD9894-TXA-G1	Drill Template
LJD9894-TXB-G1	Silk Screen
LJD9896-TXA-G1	Silk Screen
1JD9896-TXB-G1	Silk Screen
1JD9951-T1A	Waveguide Bending Block
1JD9951-TXA-G1	Silk Screen
LJD9951-TXB-G1	Silk Screen
LJH5805-TXA-G1	Spec. Clamp
1JH5805-TXB-G1	Assy. Fixture
1JH5805-TXC-G1	Handling Container
lJH5875-TXC-G1-3	Spec. Handling Strap
1JH5881-TXC-G2	Drill Template
lJH5888-TXA-G12	Mounting Cradle
lJH5888-TXB-G1	Locking Bands
lJH5888-TXC-G1	Layout Templates
lJH5888-TXD-G1	Locating Tool
lJH5888-TXF-G1	Drill Template
lJH5888-TXG-G1	Drill Template
lJH5888-TXH-G1-3	Spec. Carbide Tipped C'Sink
lJH5888-TXK-Gl	Drill Template
lJH5888-TXL-G1	Drill Template
ljH5888-TXM-G1	Handling Container
1JH5893-TXB-G1	Drill Template
ljH5893-TXF-Gl	Aligning Template

Exhibit A - Page 2

TOOL #	DESCRIPTION
2JA5490-TlA-2	Form Tool
2JA6073-TLA	Silk Screen
 2JA6152-T1A	Silk Screen
2JA6152-T2A	Silk Screen
2JA6173-TXA-G1	Silk Screen
2JA6177-TXA-G1	Swage Tool
2JA6177-TXB-G1	Stake Tool
2JA6177-TXC-G1	Silk Screen
2JA6180-TXA-G1	Anvil
2JA6183-T1A	Bushing
2JA6190-TLA	Holding Fixture
2JA6190-T1B	Silk Screen
2JA6191-T1A	Silk Screen
2JA7758-TXA-G1	Silk Screen
2JA7758-TXB-G2	Silk Screen
2JA7759-TXA-G1	Silk Screen
2JA7759-TXB-G1	Silk Screen
2JA7760-TXA-G1	Silk Screen
2JA7760-TXB-G2	Silk Screen
2JA7761-TXA-G1	Silk Screen
2JA7761-TXB-G2	Silk Screen
2JA7762-TXA-Gl	Silk Screen
2JA7762-TXB-G2	Silk Screen
2JA7767-TLA-2	Form Tool
2JB2696-TlA	Mandrel
2ЛВ2696-Т1Е	Step Chuck
2JB2698-TlA	Lathe Mandrel
2JB3686-TLA	Silk Screen

Exhibit A - Page 3

TOOL # DESCRIPTION

2JB4158-TlA Silk Screen

2JB4191-TlA Silk Screen

2JB4205-TXA-Gl Silk Screen

2JB4231-TlA Silk Screen

2JB4819-TlA Silk Screen

2JB4823-TlA Silk Screen

2JB4954-TXA-Gl Silk Screen

2JB5271-TXA-Gl Silk Screen

2JB5271-TXB-G2 Silk Screen

2JC1264-TIE Back Spotfacing Tool

2JCl264-TlF Drill Jig

2JCl264-TlH Lathe Fixture

2JC1271-T1B Silk Screen

2JCl271-T2B Silk Screen

2JCl545-TlA Dimple Die

2JC1714-TXA-Gl Silk Screen

2JC1714-TXB-G2 Silk Screen

2JC1793-TlA Silk Screen

2JC1794-TlA Silk Screen

2JC1796-T1B Internal Undercutting Tool

2JC1796-T1D-2 Internal Undercutting Tool

2JC1796-TLE Drill Template

2JC1796-T1G-2 C'Bore Pilot

2JC1796-TLJ Spec. 1.500 (Expansion Mandrel)

2JC3292-TXA-Gl Silk Screen

2JC3293-TXA-Gl Silk Screen

2JC3294-TlA Punch & Die

2JC3294-TlB Silk Screen

### Exhibit A - Page 4

TOOL # DESCRIPTION
2JC3295-TlA Silk Screen

2JC3297-TXA-Gl Spinning Tool

2JC3297-TXB-Gl Silk Screen

2JC3298-TlA Silk Screen

2JC3314-TXA-Gl Silk Screen

# TOOLS HELD BY SUPPLIERS "Recommended for Retention"

TOOL #	DESCRIPTION
1JA7887-T12A	Die
1JD7469-TLA	Slotting Die
LJD7469-TLB	Slotting Die
1JD7469-T1C	Mill Fixture
LJD7469-TLD	Drill Jig
LJD9044-TLA	Pattern
LJD9112-TlA	Pattern
2JA6170-TlA	Steel Rule Die
·	
2JA6170-T2A	Steel Rule Die
2JB3715-T2A	Plaster Mold Pattern
2JB4205-TXB-G1	Holding Fixture
2JC1785-T1A	Broach
2JC1785-T1B	Casting Mold
2JC1785-T1C	Milling Fixture
2JC1785-T1D	Broach Fixture
2JC1785-T1E	Boring Fixture
2JC1785-T1F	Drill Fixture
2JC1785-T1G	Mill Fixture
2JC1789-TLA	Forging Die
2JC1790-TLA	Forging Die
2JC3310-TLA	Drill Jig

#### Exhibit B

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July,17, 1959

# COMPLETED NEW SPECIAL TESTING EQUIP. "Recommended for Retention"

TOOL #	DESCRIPTION
ljB6490-TFB1	3 Phase Saturable Reactor
LJD5805-TFB1	Hi Power Breakdown
LJD9063-TFB1	Molded Unit
LJD9064-TFB1	Molded Unit
lJD9065-TFB1	Molded Unit
1JD9089-TFB1	Molded Unit
lJD9918-TFB1	Navigation Indicator
lJH4118-TFB1-Sub 2	Recorder
1JH5859-TFB1	Lightwt. Control Panel
2JA5475-TFB1	Composite
2JC3307-TFB2	Hydraulic Test Valve Assy.
603-R-029-TFD1	Power Supply

17 July 1959

## ENGINEERING TEST EQUIPMENT RECOMMENDED FOR REMENTION

Description	Qty
Photo-Cell-Test Set, S/N-01 & 02	2
Generator, Hentz Model 31405	1
Regulator, Hentz Model 51405	1
Resolution, Test Set, W Dwg. 603R058-G01	2
Rotary Joint 2JC2190-1	1
Rotary Table - Benson BH-9	1
Pressurized Horn - 2JC2445-1	1
Attenuator - FR Machine Type U162F	1
Thermister Microwave P-525	1